AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A terminal comprising:
- a processor,
- a memory,
- a browser function running via said processor and said memory for browsing a network, and
 - a man-machine-interface for controlling said browser function, [[and]]
 - a detector which detects whether a browser hang-up event has occurred, and
- a generator for <u>automatically</u> generating an overrule signal for overruling said browser function in the case where [[a]] <u>said detector detects that said</u> browser hang-up event has occurred, said browser hang-up event blocking operation of said browser function.
- 2. (Previously Presented) The terminal according to claim 1, further comprising a transmitter for transmitting an information signal to a network-unit in response to said overrule signal, wherein said network-unit comprises a transmission unit for sending a response signal to said terminal for correcting said browser hang-up event in response to said information signal.

- 3. (Previously Presented) The terminal according to claim 1, wherein said overruling comprises a generation of a previous address signal.
- 4. (Previously Presented) The terminal according to claim 1, wherein said overruling comprises a reset of said browser function.
- 5. (Previously Presented) The terminal according to claim 1, wherein said overruling comprises terminating said browser function.
- 6. (Previously Presented) A network unit for use in combination with a terminal, said terminal comprising:

a processor,

a memory, a browser function running via said processor and said memory for browsing a network,

a man-machine-interface for controlling said browser function,

a generator for generating an overrule signal for overruling said browser function in the case where a browser hang-up event has occurred, said browser hang-up event blocking operation of said browser function, and

a transmitter for transmitting an information signal to said network-unit in response to said overrule signal, and

said network-unit comprising a transmitter unit for sending a response signal to said terminal for correcting said browser hang-up event in response to said information signal.

- 7. (Previously Presented) The network unit according to claim 6, wherein said overruling or said correcting comprises a generation of a previous address signal.
- 8. (Previously Presented) The network unit according to claim 7, wherein said overruling or said correcting comprises a reset of said browser function.
- 9. (Currently Amended) A method for use in combination with a terminal comprising a processor, a memory, a browser function running via said processor and said memory for browsing a network, and a man-machine-interface for controlling said browser function, said method comprising:

detecting whether a browser hang-up event has occurred;

automatically generating an overrule signal for overruling said browser function in the case where [[a]] it is detected that said browser hang-up event has occurred, said browser hang-up event blocking operation of said browser function.

10. (Currently Amended) A computer program product for performing a browser function in a terminal comprising a processor, a memory for running said browser function for browsing a network, and a man-machine-interface for controlling said browser function, said

computer program product comprising a detector function which detects that a browser hang-up event has occurred, and a generator function for automatically generating an overrule function for overruling said browser function in the case where [[a]] said detector function detects that said browser hang-up event has occurred, said browser hang-up event blocking operation of said browser function.

- 11. (New) The terminal according to claim 1, wherein said overrule signal is one of a memory address signal supplied to said memory, or a processor control signal supplied to said processor which generates said memory address signal supplied to said memory in response to said processor control signal, and said memory generates a predetermined network address signal to be transmitted to said network in response to said memory address signal.
- 12. (New) The method according to claim 9, wherein said overrule signal is one of a memory address signal supplied to said memory, or a processor control signal supplied to said processor which generates said memory address signal supplied to said memory in response to said processor control signal, and said memory generates a predetermined network address signal to be transmitted to said network in response to said memory address signal.
- 13. (New) The computer program product according to claim 10, wherein said overrule signal is one of a memory address signal supplied to said memory, or a processor control signal supplied to said processor which generates said memory address signal supplied to said memory

AMENDMENT UNDER 37 C.F.R. § 1.116 U.S. Patent Application No. 09/974,836

in response to said processor control signal, and said memory generates a predetermined network address signal to be transmitted to said network in response to said memory address signal.